

Attorney Docket No. 387953

IN THE SPECIFICATION

Please amend the paragraph found on page 14, lines 4-26, as follows:

-- Figure 5 illustrates a preferred embodiment of a disk dispensing transaction process 500. Process 500 begins with a request to dispense a media selection from kiosk 200 of Fig. 2, in step 501. Information including, for example, credit card number or e-mail address is next received from a customer to kiosk 200 in step 502. Kiosk 200 then securely transmits data received in step 502 to ISP 401 of Fig. 4, in step 503. Data securely transmitted in step 503 is received to ISP 401 in step 504. Data received to ISP 401 in step 504 is securely transmitted to system server 300 of Fig. 3, in step 505. Data securely transmitted to system server 300 in step 505 is next received to system server 300 in step 506. System server 300 next securely transmits debit authorization request data to a credit verification server in step 507. System server 300 next securely receives credit authorization data from a credit verification service in step 508. System server 300 next securely transmits authorization data received in step 508 to ISP 401 in step 509. In step 510 system server 300 transmits to ISP 401 an e-mail receipt for a debit transaction occurring in steps 507 and 508 for an e-mail address supplied in step ~~501~~502. In step 511 data transmitted by system server 300 in step 509 and step 510 is received by ISP 401. Step 509 and step 510 may occur simultaneously in one step or sequentially in different steps. In step 512 ISP 401 securely transmits to kiosk 200 authorization to dispense requested media received from system server 300 in step 511. In step 513 ISP 401 transmits email receipt data received from system server 300 in step 511 to an e-mail address received in step 501. In step 514 kiosk 200 securely receives authorization to dispense media transmitted from ISP 401 in step 512. In step 515 kiosk 200 dispenses requested media to a customer. --